lmage

1 page

₹Title: JP04295072A2: EXTRUDED BUILDING MATERIAL MADE OF LIGHTWEIGHT

CEMENT

 Derwent Title: Lightweight cement prod. for house walls - comprising granular

vermiculite powder contg. hydraulic binder and aggregate

[Derwent Record]

[♀]Country: JP Japan

A (See also: <u>JP03024236B2</u>)

§Inventor: KATAHIRA FUJIO:

MIZUNO JUNICHI:

SUMITOMO METAL IND LTD SAssignee:

NICHIHA KK

News, Profiles, Stocks and More about this company

왕Published /

1992-10-20 / 1991-03-25

Filed:

® Application

JP1991000060483

Number:

₽IPC Code: C04B 38/08; E04F 13/14;

Number:

1991-03-25 JP1991000060483

② Abstract:

PURPOSE: To obtain the extruded lightweight cement building material having excellent surface smoothness by incorporating a specific ratio of vermiculite adjusted to a specific grain size distribution as lightweight aggregate into this material.

CONSTITUTION: The extruded building material made of the lightweight cement is obtd. by adding proper volume of water to a material, which is obtd. by compounding an admixture with ceramic powder consisting of a hydraulic binder and aggregate, then subjecting this mixture to kneading, extrusion molding and curing. The ceramic powder contg. 5 to 30% vermiculite adjusted to the grain size distribution of ≥20wt.% of ≤50µ grain size and ≤10% of ≥300µ grain size is used at this time. The surface smoothness of the vermiculite to be used is insufficient in the case of ≥10% of 300µ grain size. The effect of improving extrudability is low and the surface smoothness is not improved in the case of <20% of ≤50µ grain size. The effect of improving the smoothness is low if the vermiculite is ≤5 pts.wt. in 100 pts. total ceramic powder. The degradation in the strength arising from the decrease of the sp. gr. and the drastic degradation in freezing hazard resistance important as a building material are resulted if the content thereof exceeds 30 pts.

COPYRIGHT: (C)1992, JPO& Japio

PINPADOC

None

Get Now: Family Legal Status Report

Legal Status: ₹Family:

Show 2 known family members

[©] Forward References:

Go to Result Set: Forward references (1)

| PDF | Patent | Pub.Date | Inventor | Assignee | Title |
|-----|------------------|------------|----------------------|----------|--|
| Ø | <u>US6572697</u> | 2003-06-03 | Gleeson; James A. | | Fiber cement building materials with low density additives |

[♀]Other Abstract

CHEMABS 118(14)130759V CAN118(14)130759V











Nominate this for the Gallery...

Copyright © 1997-2004 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help